

Missouri Department of Natural Resources

Total Maximum Daily Load Information Sheet

Salt River

Water Body Segment at a Glance:

County: Ralls/Pike
Nearby Cities: New London

Length of impaired

segment: 29 miles

Pollutant: Low Dissolved Oxygen

Source: Reregulation Dam

Water Body ID: 0091

Note: See also the Mercury Information Sheet

Scheduled for TMDL development: 2016

Description of the Problem

Beneficial uses of Salt River

- Livestock and Wildlife Watering
- Protection of Warm Water Aquatic Life
- Protection of Human Health (Fish Consumption)
- Whole Body Contact Recreation
- Secondary Contact Recreation
- Irrigation

Use that is impaired

Protection of Warm Water Aquatic Life

Standards that apply

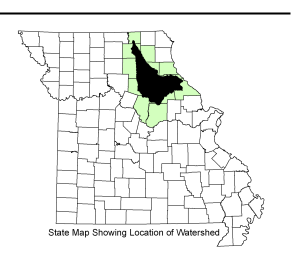
• In the Missouri Water Quality Standards, found in 10 CSR 20-7.031 Table A, the criterion for dissolved oxygen, or DO, in streams is a minimum of 5 mg/L (milligrams per liter or parts per million).

Background information and water quality data

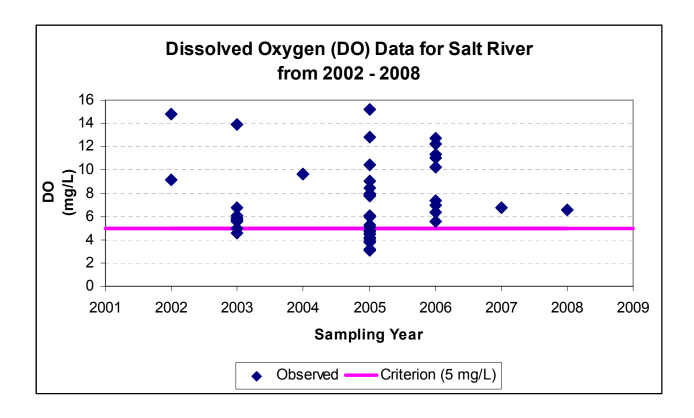
The Salt River is a tributary to the Mississippi River in north east Missouri. The low dissolved oxygen impairment is based on data collected by the department from 2002-2006 and by the St. Louis Army Corps of Engineers from 2005-2008.

Water quality conditions in the Salt River are not protective of aquatic life. Dissolved oxygen is important as many aquatic organisms require high levels of oxygen to survive. For dissolved oxygen, if more that 10 percent of measurements in a water body fail to meet the water quality

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criterion that water body is judged to be impaired. In the case of the Salt River, 11 of 46 samples (23.9 percent) did not meet the water quality criterion. The upstream end of the segment (WBID 91) is directly below the Re-Regulation dam, so waters impounded by the Re-Reg dam are believed to be causing the low dissolved oxygen. See map on the next page.



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Map Showing Salt River in Ralls and Pike counties, Mo., and Sampling Site Marion Co. Rensselaer Salt River Re-Regulation Dam Sample Site Ralls Co. Mark Twain 🔻 Lake Clarence Cannon Dam L. Noiv Cr. Monroe Co. Pike Co. Tarrants 15 **■** Miles Curryville 3.75 7.5 **Bowling Green**

Sample Site
Salt River below Re-Reg. Dam

Direction of flow

For more information call or write:

Missouri Department of Natural Resources Water Protection Program P.O. Box 176, Jefferson City, MO 65102-0176 1-800-361-4827 or 573-751-1300 office 573-522-9920 fax

Program Home Page: www.dnr.mo.gov/env/wpp/index.html

Impaired Segment

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